

Freeform Search

Database:	<div style="border: 1px solid black; padding: 5px;"> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins </div>
Term:	<div style="border: 1px solid black; padding: 5px;"> (\$propyl or \$butyl) adj acetate and (asphalt or bitumen) and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$oleate or \$stearate or </div>
Display:	<div style="border: 1px solid black; padding: 2px;">50</div> Documents in Display Format: <div style="border: 1px solid black; padding: 2px;">-</div> Starting with Number <div style="border: 1px solid black; padding: 2px;">1</div>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

Search History

DATE: Friday, February 03, 2006
 [Printable Copy](#)
 [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L15</u>	(\$propyl or \$butyl) adj acetate and (asphalt or bitumen) and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$oleate or \$stearate or Linolenate or salt adj2 fatty acid)	5	<u>L15</u>
<u>L14</u>	L13 and 524/59-71.ccls.	0	<u>L14</u>
<u>L13</u>	(17 or 16 or 14 or 13 or 12 or 11) with solvent and (bitumen or asphalt) and (rubber or elastomer or block copolymer)	43	<u>L13</u>
<u>L12</u>	18 and 524/59-71.ccls.	9	<u>L12</u>
<u>L11</u>	L8 and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$stearate or \$oleate or linolenic or salt near2 fatty acid)	10	<u>L11</u>
<u>L10</u>	L8 and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$stearate or \$oleate or salt adj2 fatty acid)	10	<u>L10</u>
<u>L9</u>	L8 and lithium near3 (\$laurate or \$palmitate or \$stearate or \$oleate or salt adj2 fatty acid)	10	<u>L9</u>
<u>L8</u>	(L7 or 16 or 14 or 13 or 12 or 11) and (asphalt or bitumen)	525	<u>L8</u>
<u>L7</u>	caproic acid	13152	<u>L7</u>
<u>L6</u>	L5	24176	<u>L6</u>

L5 (valeric or hexanoic or heptanoic) adj acid
L4 \$ethyl adj \$propionate
L3 \$butyl adj \$propionate
L2 \$propyl adj (\$butyrate or \$propionate)
L1 \$ethyl adj (\$valerate or \$butyrate)

24176 L5
8920 L4
2271 L3
1505 L2
8351 L1

END OF SEARCH HISTORY

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
(L7 or L6 or L4 or L3 or L2 or L1 or \$propyl acetate or \$butyl acetate).clm. and (asphalt or bitumen).clm. and lithium near3 (\$decanoate or \$laurate or palmitate or \$oleate or \$stearate or linolenate or salt near3 fatty acid).clm.	0

Database:

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L16

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Friday, February 03, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u> side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=PGPB; PLUR=YES; OP=ADJ</i> (17 or 16 or 14 or 13 or 12 or 11 or \$propyl acetate or \$butyl acetate).clm. and <u>L16</u> (asphalt or bitumen).clm. and lithium near3 (\$decanoate or \$laurate or palmitate or \$oleate or \$stearate or linolenate or salt near3 fatty acid).clm.	0	<u>L16</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i> (\$propyl or \$butyl) adj acetate and (asphalt or bitumen) and lithium near3 <u>L15</u> (\$decanoate or \$laurate or \$palmitate or \$oleate or \$stearate or Linolenate or salt adj2 fatty acid)	5	<u>L15</u>
<u>L14</u> L13 and 524/59-71.ccls.	0	<u>L14</u>
<u>L13</u> (17 or 16 or 14 or 13 or 12 or 11) with solvent and (bitumen or asphalt) and	43	<u>L13</u>

	(rubber or elastomer or block copolymer)		
<u>L12</u>	18 and 524/59-71.ccls.	9	<u>L12</u>
<u>L11</u>	L8 and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$stearate or \$oleate or linolenic or salt near2 fatty acid)	10	<u>L11</u>
<u>L10</u>	L8 and lithium near3 (\$decanoate or \$laurate or \$palmitate or \$stearate or \$oleate or salt adj2 fatty acid)	10	<u>L10</u>
<u>L9</u>	L8 and lithium near3 (\$laurate or \$palmitate or \$stearate or \$oleate or salt adj2 fatty acid)	10	<u>L9</u>
<u>L8</u>	(L7 or l6 or l4 or l3 or l2 or l1) and (asphalt or bitumen)	525	<u>L8</u>
<u>L7</u>	caproic acid	13152	<u>L7</u>
<u>L6</u>	L5	24176	<u>L6</u>
<u>L5</u>	(valeric or hexanoic or heptanoic) adj acid	24176	<u>L5</u>
<u>L4</u>	\$ethyl adj \$propionate	8920	<u>L4</u>
<u>L3</u>	\$butyl adj \$propionate	2271	<u>L3</u>
<u>L2</u>	\$propyl adj (\$butyrate or \$propionate)	1505	<u>L2</u>
<u>L1</u>	\$ethyl adj (\$valerate or \$butyrate)	8351	<u>L1</u>

END OF SEARCH HISTORY